9 3 MAY 2005

Approved for use through 07/31/2006. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the erwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

## CHANGE OF CORRESPONDENCE ADDRESS Application

Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

APR 1 5 2005

_ `	
Application Number	See attached schedule
Filing Date	
First Named Inventor	
Art Unit	
Examiner Name	
Attorney Docket Number	

	<del></del>					
Please change the Correspondence Ad	ddress for the above-i	dentified patent applica	ation to:			
The address associated with Customer Number:	. 5	2356				
OR						
Firm or Individual Name						
Address						
City		State	Zip			
Country USA						
Telephone		Fax				
This form cannot be used to change the data associated with a Customer Number. To change the data associated with an existing Customer Number use "Request for Customer Number Data Change" (PTO/SB/124).						
I am the:						
Applicant/Inventor						
Assignee of record of the entire interest. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).						
Attorney or agent of record. Registration Number 41,417						
Registered practitioner named in the application transmittal letter in an application without an executed oath or declaration. See 37 CFR 1.33(a)(1). Registration Number						
Signature						
Typed or Printed Tamsen Valoir, Ph.D.						
Date 4.13.2005		elephone 713.427				
NOTE: Signatures of all the inventors or assignees of rec forms if more than one signature is required, see below*.	ord of the entire interest or t	heir representative(s) are req	uired. Submit multiple			
*Total of forms are submitted.						

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

SCHEDULE A - PATENTS AND PATENT APPLICATIONS (S T M icroelectronics)					
Title of Invention	Appl. No.	File Date	Patent No.	Issue Date	Reel/Frame No.
Method and Device for Confining Live Neural Cells Cultivated on a Chip of Noninvasive Neuroelectronic Interfacing	11/040080	1/21/2005			n/a
Apparatus for Biochemical Analysis	11/092415	3/29/2005			n/a
Integrated Device for Biological Analyses	10/663286	9/16/2003			015030/0589
Micropump for Integrated Device for Biological Analyses	10/663239	9/16/2003			014978/0331
Integrated Device for Microfluid Thermoregulation, and Manufacturing Process Thereof	086577/60	2/8/2001	6673593	1/6/2004	011766/0716
Integrated Device for Amplification and Other Biological Tests, and Manufacturing Process Thereof	10/706246	11/12/2003			011766/0716
Process for Manufacturing Integrated Chemical Microreactors of Semiconductor Material	09/874382	6/4/2001	6710311.	3/23/2004	014105/0698

	Ţ					
014105/0698	014813/0881	014813/0881 014485/0695	012566/0773	012566/0773	012566/0773	n/a
	4/27/2004				8/3/2004	
	6727479				6770471	
2/23/2004	4/22/2002	3/8/2004	6/23/2004	6/23/2004	9/26/2001	11/24/2004
10/784509	10/128989	10/795589	10/874902	10/874905	09/965128	10/996593
Process for Manufacturing Integrated Chemical Microreactors of Semiconductor Material	Integrated Device Based Upon Semiconductor Technology, in Particular Chemical Microreactor	Integrated Device Based Upon Semiconductor Technology, in Particular Chemical Microreactor	Integrated Chemical Microreactor, Thermally Insulated from Detection Electrodes, and Manufacturing and Operating Methods Therefor	Integrated Chemical Microreactor, Thermally Insulated from Detection Electrodes, and Manufacturing and Operating Methods Therefor	Integrated Chemical Microreactor, Thermally Insulated from Detection Electrodes, and Manufacturing and Operating Methods Therefor	Integrated Chemical Microreactor with Large Area Channels and Manufacturing Process Thereof
31175803-007002	31175803-008001	31175803-008002	31175803-009002	31175803-009003	31175803-009001	31175803-011001

pending		pending	pending	
11/24/2004	12/10/2004	12/20/2004	12/17/2004	
10/997235	11/009171	11/017272	11/015633	
Integrated Chemical Microreactor with Separated Channels for Confining Liquids Inside the Channels and Manufacturing Process Thereof	Integrated Semiconductor Microreactor for Real- Time Monitoring of Biological Reactions	Microfluidic Device and Method for Transporting Electrically Charged Substances Through a Microchannel of a Microfluidic Device	Microfluidic Device and Method of Locally Concentrating Electrically Charged Substances in a Microfluidic Device	
31175803-012001	31175803-013001	31175803-014001	31175803-015001	